





Azeer Patient Masks



CARA

Replacement parts

Headgear CARA including headgear clips XS: WM 25191 Standard: WM 25192



Headgear CARA Full Face including headgear clips WM 25243



Mask cushion CARA Full Face Size XS: WM 25189

Size S/M: WM 25238

Size M/L: WM 25239

Size S: WM 2560 I Size M: WM 25602





You will find more information about our therapy solutions, accessories and mask systems at $\emph{loewensteinmedical.de}$

a

	CARA	CARA Full Face
Product class as per 93 / 42 / EEC	II a	II a
Dimensions (W \times H \times D)	$72 \times 112 \times 70 \text{ mm (Size XS)}$ $72 \times 117 \times 70 \text{ mm (Size S/M)}$ $72 \times 118 \times 70 \text{ mm (Size M/L)}$	93 mm × 145 mm × 89 mm (Size S) 95 mm × 160 mm × 90 mm (Size M) 95 mm × 174 mm × 91 mm (Size L)
Weight	58 g (Size XS) 59 g (Size S/M) 60g (Size L/M)	93 g (Size S) 97 g (Size M) 102 g (Size L)
Therapy pressure	4 hPa – 30 hPa	4 hPa – 25 hPa
Tube connector cone complies with EN ISO 5356-1	Ø 22 mm (male)	Ø 22 mm (male)
Temperature range • Operation • Storage	+5 °C to +40 °C -20 °C to +70 °C	+5 °C to +40 °C -20 °C to +70 °C
Flow resistance • at 50 l/min • at 100 l/min	0.2 hPa 0.9 hPa	0.15 hPa 0.5 hPa
Flow resistance, anti-asphyxia valve Inspiration at 50 I/min Expiration at 50 I/min	-	0.6 hPa 0.8 hPa
Sound pressure level, anti-asphyxia valve • Open: • Close:	-	0.5 hPa 2.2 hPa
Declared dual number noise emission values as specified in ISO 4871: • Acoustic pressure level: • Acoustic power level: • Uncertainty factor:	18 dB(A) 26 dB(A) 3 dB(A)	19 dB(A) 27 dB(A) 3 dB(A)
Service life	up to 12 months ¹	up to 12 months ¹
Standards used	EN ISO 17510-2:2009	EN ISO 17510-2:2009

¹ Materials used in the manufacture of masks can age prematurely when they are exposed to aggressive cleaning products. It may therefore be necessary to replace mask parts earlier.

C€ 0197

Device description	Size	Article-Nr.
CARA Nasal	XS	WM 25590
CARA Nasal	S/M	WM 25600
CARA Nasal	M/L	WM 25610

Device description	Size	Article-Nr.
CARA Full Face	S	WM 25630
CARA Full Face	Μ	WM 25640
CARA Full Face	L	WM 25650

Löwenstein Medical Technology Kronsaalsweg 40, 22525 Hamburg Germany T:+49 40 547 02 0 F:+49 40 547 02 461 info@loewensteinmedical.de www.loewensteinmedical.de





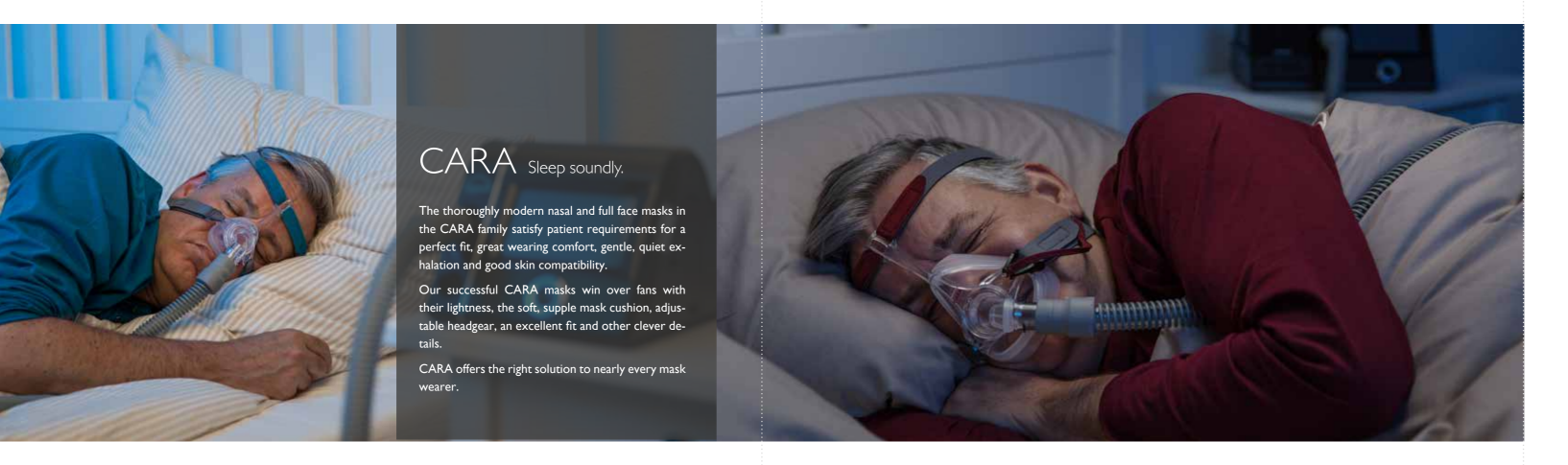


CARA

Sleep soundly.







Mask cushion - stable with perfect fit

The mask makes a good first impression that lasts. The soft and supple mask cushion fits snugly and hugs the contours of the face, making it ideal for long wearing comfort even without a forehead cushion.

Bank on the best – sensational silence

The exhalation system located near the ball-and-socket joint has proven itself over the years. The slotted openings yield a diffuse air flow that does not disturb patient or bed mate while the closed upper area prevents air from flowing toward the patient's eyes. The system has been perfected in the CARA family of masks.

The limited number of parts simplifies operation, reduces the mask's weight and relieves the strain on the environment with less material production and disposal.

Award-winning CARA

17.0.19472 HOHENSTEIN HTTI

Tested for harmful substances. www.oeko-tex.com/standard100

CARA nasal could do more than convince you – it was awarded the international design prize Focus Open in 2018.

The independent Hohenstein Institute too is impressed by the headgear in the CARA family. Only trouble-free textiles that contain no substances harmful to human health are eligible to receive the Institute's internationally recognized OEKO-TEX STANDARD 100 seal.



BADEN-WÜRTTEMBERG INTERNATIONAL DESIGN AWARD

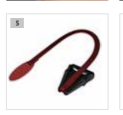
The advantages of CARA

- Soft, supple mask cushion in three sizes
- Small and diffuse exhalation system la lb
- Lightweight 2
- Color-coded headgear colored (teal or syrah) part on top
- Upper portion of headgear can be adjusted for a perfect fit on any head size 3
- Choice of manual threading or permanent assembly 4a 4b
- Quick-release cord for rapid removal 5
- Ball-and-socket joint with 360° and 3D rotation for freedom of movement
- Extremely durable material









CARA goes on easily.



Loosen both clips from the mask.



all the headgear over your



Fasten the lower clips on the mask.



Adjust the upper portion of the headgear so that it is as loose as possible and as tight as necessary.



Adjust the lower portion of the headgear the same way so that it is as loose as possible and as tight as necessary.



Position the headgear on the head so that the lower portion does not hit the ear lobes.



Adjust the forehead support as loosely as possible; it does not have to lie on the forehead.



You'll find our user video on YouTube.

CARA - Made in Germany

Sleep Therapy | Ventilation | Patient Interface

Sleep Therapy | Ventilation | Patient Interface